

NEHA NRPP #101193 AL NRSB #ARL0017 EPA Method #402-R-93-004 079 NEHA Device # 8205 NRSB Device # 12001

Laboratory Report For

Property Tested

Kent & Sullivan Attn: Clay Sullivan

53495 Thunder Road

Kenai AK 99611

Ross Adams USFS

Laboratory ID	Device Number	Area Tested	Test Start	Test End	Result pCi/L
558921	117791	R900-01	05/03/04	05/07/04	34.8
558922	117792	R900-01	05/03/04	05/07/04	105.4
558923	117785	R900-02	05/03/04	05/07/04	24.0
558924	117780	R900-03	05/03/04	05/07/04	40.3
558925	117775	R900-04	05/03/04	05/07/04	27.8
558926	117772	R700-01	05/03/04	05/05/04	86.5
558927	117779	R700-01	05/03/04	05/07/04	80.0
558928	117773	R700-02	05/03/04	05/07/04	15.7
558929	117786	R700-02	05/03/04	05/07/04	92.2
558930	117774	R300-01	05/03/04	05/05/04	395.7
558931	117778	R300-01	05/03/04	05/06/04	336.2
558932	117783	R300-01	05/03/04	05/07/04	322.2
558933	117788	R300-02	05/03/04	05/07/04	262.3
558934	117789	R300-03	05/03/04	05/07/04	5.9

Kent & Sullivan was e-mailed a copy of this report. Results were calculated not considering statistical LLD.

Date Received: 5/19/2004 Date Analyzed: 5/27/2004 Date Reported: 6/25/2004

Report Reviewed By:

Disclaimer:

The uncertainty of this radon measurement is ~+/- 15 %. Factors contributing to uncertainty include, statistical variations, daily and seasonal variations in radon concentrations, and operation of the dwelling. Interference with test conditions may influence the test results.

This report may only be transferred to a third party in its entirety. Results shown on this report represent levels of radon gas measured between the dates shown in the room or area of the site identified above as "Property Tested". Incorrect information will affect results. The results may not be construed as either predictive or supportive of measurements conducted in any area of this structure at any other time. AccuStar Labs, its employees and agents are not responsible for the consequences of any action taken or not taken based upon the results reported or any verbal or written interpretation of the results.



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558935	117771	Rosa 01	05/03/04	05/08/04	10.4
558936	117793	Rosa 01	05/03/04	05/08/04	30.8
558937	117781	Rosa 02	05/03/04	05/08/04	1.7
558938	117784	RGR 01	05/03/04	05/07/04	2.1
558939	117782	RGR 02	05/03/04	05/07/04	< 0.4
558940	117776	RGR 03	05/03/04	05/07/04	< 0.4
558941	117794	RQM 01	05/03/04	05/07/04	< 0.4
558942	117787	RQM 02	05/03/04	05/07/04	4.4
558943	117777	RQM 03	05/03/04	05/07/04	5.3
558944	117790	R1000 -01	05/03/04	05/08/04	0.6

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